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PPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/895,057	06/28/2001	Curtis E. Jutzi	42390P11869	9317
8791	7590 08/26/2005		EXAM	INER
BLAKELY	SOKOLOFF TAYLO	TRAN, ELLEN C		
12400 WILS SEVENTH F	HIRE BOULEVARD LOOR		ART UNIT	PAPER NUMBER
LOS ANGEI	LES, CA 90025-1030		2134	

DATE MAILED: 08/26/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

<u></u>					
	Application No.	Applicant(s)			
Office Action Summany	09/895,057	JUTZI ET AL.			
Office Action Summary	Examiner	Art Unit			
The MAU INC DATE of this communication ann	Ellen C. Tran	2134			
The MAILING DATE of this communication appr Period for Reply	ears on the cover sheet with the c	correspondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	6(a). In no event, however, may a reply be tin within the statutory minimum of thirty (30) day ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
 1) Responsive to communication(s) filed on 23 May 2005. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. 					
Disposition of Claims					
 4) Claim(s) 1-30 is/are pending in the application. 4a) Of the above claim(s) is/are withdraw 5) Claim(s) is/are allowed. 6) Claim(s) 1-30 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or 					
Application Papers					
9) The specification is objected to by the Examiner 10) The drawing(s) filed on is/are: a) access applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction of the original transfer and the correction of the correction	epted or b) objected to by the drawing(s) be held in abeyance. Se on is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
Attachmant(a)					
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:				

DETAILED ACTION

1. This action is responsive to communication: filed on 23 May 2005 with an original application filed on 28 June 2001.

2. Claims 1-30 are currently pending in this application. Claims 1, 7, 11, 17, and 21 are independent claims. Claims 1, 2, 11, 12, 21, and 22 have been modified.

Response to Arguments

3. Applicant's arguments with respect to claims 1-30 have been considered but have not been found persuasive.

In response to applicant's argument on page 17, "Independent claims ... each include a similar feature of a callback function that must be accessed in order to receive the decrypted content stream. Yeung does not teach or suggest accessing a callback function in order to receive the decrypted content stream ... In support of the rejection of the claims that originally included the callback function the Examiner cited Yeung at col. 7, lines 34-54 and at col. 7, lines 8-67. In Yeung, it appears that it is the degree of successful replication of key(s) that controls the level of access to delivered content ... Thus, while Yeung relies on the successful replication for key(s) to determine what level of quality is available for playback of the content ... the present claimed invention relies on access to the callback function in order to receive the decrypted content". The Office disagrees, in Yeung the callback function can be described as the mechanism by which the content is protected this mechanism is a function of hardware and software (i.e. a callback function). The reference describes the protection mechanism in col. 3, lines 11-14. Yeung also describes that this protection mechanism is in the content provider server and is later provider to the user's playback device, after successful authentication with the

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protection mechanism at the server. The description of the distribution of this protection mechanism (i.e. callback function) is described in col. 7, lines 34-67 "Referring to FIG. 4, an illustrative block diagram of an embodiment of a client platform 120 is shown. Upon delivery, content 290 is store in memory unit 410. After being delivered in its entirety or in part during content streaming, client platform 120 fetches its client identifier and/or other auxiliary information ... More specifically, in one embodiment content 290 is provided from memory unit 410, in the form of data blocks, to content protection mechanisms 420, 430, 440 performing a data descrambling scheme, a visual/perceptual descrambling scheme and an optional watermark extraction scheme on the data blocks supplied ... As shown, before providing content 290 to a content player 450 for playback, CPU ID 150 (or secure platform signature 155) of client platform 120 and/or selected auxiliary information are fetched and input into a mapping function 460 in an attempt to produce a copy of key(s) 250 that were used by data scrambling mechanism 260 and visual/perceptual scrambling mechanism 270 of server platform 110 (see FIG. 2). Hence, mapping function 460 is identical to mapping function 270 operating on server platform 110 of FIG. 2. Based on selected transformations of mapping function 460, one or more keys are provided to both data descrambling mechanism 420 and visual perceptual descrambling mechanism 430". In the Yeung references the "playback function" is the protection mechanism(s) 420, 430, and 440 (client side) and 240, 250, 260, 270, 280, and 290 (see '246 col. 5, line 62 through col. 6, line 64 (server side).

In response to applicant's argument on page 18, "Yeung does disclosure a playback window that may be used to allow the content provider to review the content prior to undergoing selected data scrambling, visual scrambling, an/or watermarking schemes ... The playback

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window of Yeung is not accessed in order to receive the decrypted content stream. Thus, the playback window of Yeung is very different from the claimed callback function of the present invention". The Office disagrees in Yeung the playback function is not the playback window but rather the protection mechanisms 420, 430, and 440 (client side) and 240, 250, 260, 270, 280, and 290 (see '246 col. 5, line 62 through col. 6, line 64 (server side). These protection mechanisms were previously described in the above paragraph. The playback window or the warning window that the client platform generates is just additional software functions of the Yeung invention.

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language
- 5. Claims 1-30, are rejected under 35 U.S.C. 102(e) as being anticipated by Yeung et al. U.S. Patent No. 6,668,246 (hereinafter '246).

As to independent claim 1, "A method comprising: performing security authentication of a content driver in order to verify an identity of the content driver as a secure content driver" is taught in '246 col. 2, lines 28-59;

"once the identity of the secure content driver is authenticated, providing the secure content driver with access to a callback function such that access to the callback function enables

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the secure content driver to receive decrypted content stream" is shown in '246 col. 7, lines 34-67;

"receiving an encrypted content stream from the secure content driver; performing integrity authentication of a run-time image of the secure content driver" is shown in '246 col. 3, line 29 through col. 4, line 13;

"and while integrity authentication of the secure content driver is verified, streaming decrypted content via the callback function to the secure content driver to enable playback of the decrypted content to a user" is disclosed in '246 col. 4, lines 21-56.

As to dependent claim 2, "wherein performing security authentication further comprises: locating authorization information of the secure content driver; decrypting the authorization information received from the secure content driver; authenticating an identity of the secure content driver based on the decrypted authorization information; and authenticating an identity of the secure content driver based on the decrypted authorization information" is taught in '246 col. 7, lines 34-54.

As to dependent claim 3, "wherein authenticating the identity further comprises: calculating a hash value of a static image of the secure content driver prior to loading the secure content driver into memory; selecting a stored digital signature of the static image; decrypting the stored digital signature to retrieve a pre-calculated hash value of the secure content driver; comparing the pre-calculated hash value with the calculated hash value; and when the calculated hash value matches the pre-calculated hash value of the secure content driver, notifying the secure content driver of successful security authentication" is shown in '246 col. 3, line 64 through col. 4, line 13.

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As to dependent claim 4, "wherein performing security authentication further comprises: once security authentication of the content driver is established, determining a run-time at memory location of the secure content driver; and establishing a function entry point for receiving the stream of encrypted content from the secure content driver" is disclosed in '246 col. 7, lines 8-21.

As to dependent claim 5, "further comprising: receiving a content decryption key in order to enable decryption of encrypted content streams received from the secure content driver; receiving a digital signature of a static image of the secure content driver; and receiving a digital signature of a run-time image of the secure content driver" is taught in '246 col. 3, line 64 through col. 4, line 13.

As to dependent claim 6, "wherein performing integrity authentication further comprises: decrypting the encrypted content stream received from the secure content driver; while decrypting the received encrypted content stream, performing a hash value calculation of code segments that perform functionality of the secure content driver while loaded in memory; selecting a stored digital signature of a run-time image of the secure content driver; decrypting the digital signature to reveal a run-time hash value; comparing the computed hash value with the run-time hash value of the secure content driver; and while the calculated hash value matches the run-time hash value of the secure content driver, repeating the decryption, the performing, the selecting and the comparing until decryption of the received encrypted content stream is complete" is shown in '246 col. 3, line 41 through col. 4, line 21.

As to independent claim 7, "A method comprising: establishing security authentication from a content decryption component, such that a content driver is verified as a secure content

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driver; when establishment of security authentication is successful, receiving access to a callback function in order to receive clear, decrypted content streams from the content decryption component; receiving a stream of encrypted content; streaming the encrypted content to the content decryption component; and when security authentication is successfully established, receiving clear, decrypted content from the content decryption component via the received callback function" is disclosed in '246 col. 7 lines 8-67.

As to dependent claim 8, "wherein establishing security verification further comprises: receiving a request for authorization information from the content decryption component; transmitting the requested authorization information to the content decryption component; and when security authentication is successfully established, receiving notification of successful security authentication from the content decryption component, such that the content driver is established as the secure content driver" is shown in '246 col. 3, line 29 through col. 4, line 13.

As to dependent claim 9, "wherein establishing security authentication further comprises: once security authentication is established, providing content decryption component with a memory location wherein the secure content driver is loaded at run-time; and providing the content decryption component with a function entry point for receiving the stream of encrypted content" is disclosed in "246 col. 7, line 8-21.

As to dependent claim 10, "wherein receiving encrypted content further comprises: receiving encrypted content from a content source reader; and receiving a direction from a content driver to stream the encrypted content to the content decryption component" is taught in '246 col. 7, lines 35-43.

As to independent claim 11, this claim is directed to a computer readable medium of the method of claim 1; therefore it is rejected along similar rationale.

As dependent claims 12- 16, these claims contain substantially similar subject matter as claims 2-6; therefore they are rejected along similar rationale.

As to independent claim 17, this claim is directed to a computer readable medium of the method of claim 7; therefore it is rejected along similar rationale.

As dependent claims 18-20, these claims contain substantially similar subject matter as claims 8-10; therefore they are rejected along similar rationale.

As to independent claim 21, this claim is directed to the apparatus of the method of claim 1; therefore it is rejected along similar rationale.

As dependent claims 21-26, these claims contain substantially similar subject matter as claims 2-6; therefore they are rejected along similar rationale.

As dependent claims 27-30, these claims contain substantially similar subject matter as claims 7-10; therefore they are rejected along similar rationale.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a). A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee

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pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

6. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Ellen C Tran whose telephone number is

(571) 272-3842. The examiner can normally be reached from 6:30 am to 3:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Gregory A Morse can be reached on (571) 272-3838. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Ellen. Tran Patent Examiner Technology Center 2134 19 August 2005

> GREGORY MORSE SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100